LETTERS
Air Pollution: EPA Standard: S. J. Gage; E. Marshall; Effects of Anesthesia: L. F. Walts; S. I. Miles ........................................ 704

EDITORIAL

ARTICLES
Superheavy Elements: A Crossroads: G. T. Seaborg, W. Loveland, D. J. Morrissey ................................. 711
Risk with Energy from Conventional and Nonconventional Sources: H. Inhaber ................................. 716

NEWS AND COMMENT
Business Booms for Caribbean Med School .................................. 724
How Natural Is the Science of Brewing? .................................. 731
Scientists Quit Antibiotics Panel at CAST .................................. 732

RESEARCH NEWS
Communicating with Computers by Voice .................................. 734
Parkinson’s Disease: Search for Better Therapies ............................... 737

BOOK REVIEWS
Longitudinal Research on Drug Use, reviewed by J. A. O’Donnell; Ecological and Sociological Studies of Gelada Baboons, R. M. Seyfarth; Pentachlorophenol, J. A. Moore; North American Droughts, M. Neiburger; Books Received .................................. 739

REPORTS
Encounter with Venus: L. Colin ........................................... 743
Initial Pioneer Venus Magnetic Field Results: Dayside Observations: C. T. Russell, R. C. Elphic, J. A. Slavin ........................................ 745
Initial Observations of the Pioneer Venus Orbiter Solar Wind Plasma Experiment: J. Wolfe et al. ................................. 750
Ionosphere of Venus: First Observations of the Dayside Ion Composition Near Dawn and Dusk: H. A. Taylor, Jr., et al. ......................................................... 752
Ionosphere of Venus: First Observations of the Effects of Dynamics on the Dayside Ion Composition: H. A. Taylor, Jr., et al. ................................. 755
Thermal Structure and Major Ion Composition of the Venus Ionosphere: First RPA Results from Venus Orbiter: W. C. Knudsen et al. ......................... 757
Electron Temperatures and Densities in the Venus Ionosphere: Pioneer Venus Orbiter Electron Temperature Probe Results: L. H. Brace et al. ....... 763
The Polar Ionosphere of Venus Near the Terminator from Early Pioneer Venus Orbiter Radio Occultations: A. J. Kliore et al. .............................. 785
Venus Thermosphere: In situ Composition Measurements, the Temperature Profile, and the Homopause Altitude: U. von Zahn et al. ......................... 788
Venus Upper Atmosphere Neutral Composition: Preliminary Results from the Pioneer Venus Orbiter: H. B. Niemann et al. ........................................... 770
Ultraviolet Spectroscopy of Venus: Initial Results from the Pioneer Venus Orbiter: A. I. Stewart et al. ................................................................. 777
Infrared Remote Sounding of the Middle Atmosphere of Venus from the Pioneer Orbiter: F. W. Taylor et al. ................................................................. 779
Orbiter Cloud Photopolarimeter Investigation: L. D. Travis et al. .............. 781
Structure of the Atmosphere of Venus up to 110 Kilometers: Preliminary Results from the Four Pioneer Venus Entry Probes: A. Seiff et al. .......... 787
Preliminary Results of the Pioneer Venus Nephelometer Experiment: B. Ragent and J. Blamont ................................................................. 790
Clouds of Venus: Particle Size Distribution Measurements: R. G. Knollenberg and D. M. Hunten ................................................................. 792
Preliminary Results of the Solar Flux Radiometer Experiment Aboard the Pioneer Venus Multiprobe Mission: M. G. Tomasko et al. ....................... 795
First Results from the Large Probe Infrared Radiometer Experiment: R. W. Boese, J. B. Pollack, P. M. Silvaggio ......................................................... 797
Venus Lower Atmospheric Composition: Preliminary Results from Pioneer Venus: J. H. Hoffman et al. ................................................................. 800
Venus Lower Atmospheric Composition: Analysis by Gas Chromatography: V. I. Oyama et al. ................................................................. 802
Wind Velocities on Venus: Vector Determination by Radio Interferometry: C. C. Counselman III et al. ................................................................. 805
Pioneer Venus Radar Mapper Experiment: G. H. Pettengill et al. ............. 806

COVER
False-color image of Venus at 2068 angstroms. Image was obtained by the University of Colorado’s ultraviolet spectrometer experiment on the Pioneer Venus orbiter, 4 January 1979 (orbit 31). Yellow represents the brightest regions, blue the darkest. Venus’s spin axis is tilted 30° toward the observer, with the north pole on the terminator at the top center. The markings are due to variations in the structure of Venus’s cloud tops and in the distribution of sulfur dioxide in the atmosphere. See page 777.